

Claims

1. A method for clarification of sludge comprising, separating waste fluid·raw solution to solid and liquid by a solid-liquid separator and a first filtration apparatus, and treating the obtained liquid state product by an ozone treatment and a specific ray treatment.

2. The method for clarification of sludge of claim 1, wherein the specific ray is a ray which has wavelength of the range from ultraviolet ray region to near-ultraviolet ray region.

3. The method for clarification of sludge of claim 1 or claim 2, wherein waste fluid·raw solution is wash water from a pigshed, a cowshed or a chicken house, or waste wash water from a butchery, or processed foods liquid of over relishing period, such as coffee, Sake or Shochu.

4. The method for clarification of sludge according to anyone of claims of claims 1 to 3, wherein solid obtained by a solid-liquid separator and a first filtration apparatus is used as a soil conditioner.